Taha Shaheen

☑ taha.shaheen@live.com, taha.shaheen@asu.edu
 ③ tahashaheen.github.io
 In taha-shaheen
 I tahashaheen

EDUCATION

Ph.D. Computer Science

Arizona State University, USA • Advisors: Yu "Tony" Zhang

Master of Informatics, Social Informatics

Kyoto University, Japan

- 🔾 Advisors: Dražen Brščić, Takayuki Kanda
- $_{\odot}$ Awarded Distinguished Master's Thesis Award in Feb 2023
- CGPA: 3.92/4.0 (Calculated)

Bachelor of Engineering, Electronic Engineering

NED University of Engineering and Technology, Karachi, Pakistan • CGPA: 3.698/4.0

• Achieved rank 5 in batch of 142

PUBLICATIONS

Manuscript Submitted and Under Review

ACM Transactions on Human-Robot Interaction

1. Shaheen, T., Brščić, D., Kanda, T. Investigation of Low-Moral Actions by Malicious Anonymous Operators of Avatar Robots

EXPERIENCE

RESEARCH EXPERIENCE

Graduate Researcher

Human-Robot Interaction Lab, Kyoto University

- Advisors: Dražen Brščić, Takayuki Kanda
- Investigated misuse of avatar robots by anonymous malicious operators.
- Designed and executed hazard-identification workshops with users to generate a taxonomy of possible "low-moral actions".
- Wrote and submitted manuscript which proposed detection and prevention mechanisms for each low-moral action.

Research Assistant

NCAI, NED University of Engineering and Technology

- $\odot\,$ Engineered two low-cost socially assistive robots and investigated their use in autism therapy.
- Collaborated with Center for Autism, Rehabilitation & Training Sindh (C-ARTS), Dow Institute of Physical Medicine and Rehabilitation (Dow-IPMR), and Center for Autism Karachi
- Guided 12 undergraduate engineering students whose final-year projects were associated with robotics and autism. Arranged visits to centres for autism for training and observation. Held weekly meetings and monthly progress reports.

Nov 2018 – Sept 2020

October 2020 – August 2023

March 2023

Expected May 2028

November 2017

Fatima Fertilizer Company, Sadiqabad, Pakistan Graduate Trainee Engineer, Instrumentation and Control

Page 2 of 6

Electronic Design Centre, NED University of Engineering and Technology Tested and diagnosed electronic modules based on the Intel 8086 microprocessor. Programmed the

modules in Assembly. • Replaced 8086 with an Arduino and expanded the capabilities of the modules.

TEACHING EXPERIENCE

Graduate Teaching Associate

School of Computing and Augmented Intelligence, Arizona State University

- O Class: CSE 230 Computer Organization and Assembly Language Programming
- Taught lectures and helped undergraduate students with study material, programming exercises, and technical issues.

Graduate Teaching Assistant

Department of Social Informatics, Kyoto University

- Class: Information System Analysis. Covered basic machine learning and data mining.
- Helped graduate students with study material, programming exercises, technical issues, and final class project.

Group Leader

Intern

Empowerment Program, ISA

 Lead groups of Japanese high school students in intensive programs designed to improve their English speaking, presentation, and discussion skills. Topics included the UN's Sustainable Development Goals, positive thinking, technology, personal identity, diversity, and critical thinking.

Instructor, DIY Science Course

Merit n Merit Coaching Center, Karachi

 Taught a course centred on Arduino, basic electronics, and robotics. Students ranged from 6th grade to 12th grade.

Instructor, Course on Design and Fabrication of PCBs

NED University of Engineering and Technology, Karachi

 Designed and taught a 16-hour summer course to undergraduate students on design and fabrication of printed circuit boards.

PRESENTATIONS

IEEE International Conference on Robotics and Automation (ICRA) May 2023 London, UK Presented poster on the Low-moral Actions of Malicious Anonymous Operators of Avatar Robots at the Workshop on 'Avatar-Symbiotic Society'. The 2nd Avatar Symbiotic Society Conference Osaka, Japan Presented poster on my Masters research on the Low-moral Actions of Malicious Anonymous Operators of Avatar Robots. INDUSTRY EXPERIENCE

CV - Taha Shaheen

Summer, 2015

Spring Semester, 2022

Nov 2021 - Aug 2023

Fall 2023 – Present

May – Sept 2016

March 2016

Jan 2023

Nov 2017 - Nov 2018

- O Oversaw day-to-day maintenance jobs at Offsites & Utilities and Nitric Acid plants.
- Received training in documentation, field instrumentation, Bently Nevada vibration monitoring system, anti-surge control, Gas Turbine Generator operation, Waste Gas Boiler operation, Yokogawa DCS and ESD, process safety management elements, and work procedures.
- Supervised training of interns and junior trainee engineers.

VOLUNTEER WORK

Volunteer Assistant

IROS 2022, Kyoto, Japan

 Helped organizers during the pre-planning phase and set up PCs and Zoom Webinars for online streaming of the conference. Assisted session chairs and speakers, and handled the functioning of equipment and computers during the conference.

Volunteer Assistant

ROSCon 2022, Kyoto, Japan

O Helped organizers set up the welcome booth. Guided participants, exhibitors, and speakers.

International Student/Guide

WAK Japan, Kyoto, Japan

- Guided Japanese high school students hailing from different prefectures of Japan through tours in Kyoto. Interacted in English to increase students' confidence in speaking a foreign language. Introduced them to Pakistani culture.
- Introduced patrons of Sekai Cafe (World Cafe) in Kyoto to Pakistani culture, traditions, language, and clothing through presentations and conversations.

Field Officer

1947 Partition Archive and Stanford University Libraries

• Supervised and assisted three volunteers in rural Sindh and Karachi in recording and preserving the life stories and oral histories of witnesses of the 1947 Partition of British India. Collectively recorded 90 stories.

Oral History Apprentice

1947 Partition Archive

- Located and interviewed 83 witnesses of the 1947 Partition of British India to preserve their life stories and oral histories.
- Organized two events called Voices of Partition where witnesses and survivors of the 1947 Partition told their stories. First was at Habib University in Karachi and the second was at Sindh Rural Support Organization in Sukkur. Also spoke about my personal experience of recording these life stories at these events.
- Interviewed by BBC Radio for my volunteer work. The documentary titled 'Pakistan, Partition And The Present' can be found at:
 - https://www.bbc.co.uk/mediacentre/proginfo/2017/32/the-documentary-pakistan-par tition-and-the-present
 - https://www.bbc.co.uk/programmes/p05b70f4

SCHOLARSHIPS AND GRANTS

MEXT (文部科学省) Research Scholarship

- Japanese government scholarship
- Received full tuition and stipend.
- Selected on the recommendation of Japanese Consulate General in Karachi after tests and an interview.

ours in Kusta

April 2016 – July 2017

April 2020 - August 2023

March 2019 – April 2020

May 2022 - August 2023

Oct 2022

Oct 2022

Final Year Project Grant

From the Naim Siddique Final Year Project Fund

- Received funding for full cost of final-year project.
- Awarded by the NED Alumni Association at Southern California granted every year to ten teams for best proposals and on recommendation of faculty project advisor. Annual budget of 10,000 USD.

SOCIETY MEMBERSHIPS

Pakistan Engineering Council (PEC)

Registered Engineer and Lifetime Member

- PEC number ELECTRO/27494
- The PEC is a statutory body that regulates the engineering profession in Pakistan. It is mandatory for all engineering graduates to be registered with PEC for their qualifications to be considered valid.

NED Robotics Society

Member

 Designed and programmed robots for inter and intra-university competitions as a team member. Designed and printed PCBs. Programmed AVR ATmega32 and ATmega 328, controllers, Arduino boards, and Raspberry Pis for projects.

NOTABLE PROJECTS

Office Reception Robot

- Programmed and set up a robot to recognize office employees and guests and learn the faces of people it had not seen before.
- Programmed and created three Android applications linked with the robot assistant to help office staff organize meetings, let in guests, and pick up packages.

Robot as Emotion Communication Tool for Children with ASD

- Worked with therapists and two teams of 4 undergraduate students each to explore the use of an expressive robot as an emotion-communication tool.
- Executed a pilot experiment in which placed items such as a birthday hat or a band-aid on the robot and programmed the robot to also show an appropriate expression on its face. Children with ASD then identified the emotion that matched the situation.
- Added natural language processing and communication using Google Dialogflow. Wrote Android app for Wizard-of-Oz control.
- O Video of project can be found at https://www.youtube.com/watch?v=3o5LQfDlxfQ

Robot for Imitation Therapy for Children with ASD

- Worked with a team of 4 undergraduate students and therapists from Dow IPMR to augment a Robosapien by WowWee robotics.
- Used OpenPose and an ESP8266 nodemcu to have the robot copy a person's arm positions and to detect when a person had successfully copied the robot's arm position.

Smart Home Control

- Wrote Android app in Java, designed and made a PCB, and installed electronic components to make a room's appliances (fans and lights) operate via Bluetooth commands.
- Programmed and installed an ESP8266 nodemcu in an air conditioner and set up backend database on Google Firebase. Set up the AC to turn on at a certain time of the day. Also wrote an app to remotely operate the AC through WiFi.

2018 – 2020 ent a Robosapien

2018 - 2020

2017 - Present

2015

2020

2017 and 2018

2017

Robo-Chotu - Assistive Social Robot

Final Year Project, NED University

- Designed a robot, named Robo-Chotu (chotu is Urdu for small), to interact socially with people around it. It delivered speeches and hosted events at NED University of Engineering and Technology and Dow University of Health Sciences.
- Modified the robot to interact with children on the autism spectrum.
- Utilized C# in the Unity game engine for its animated face, Java for Android to control expressions and Bluetooth connectivity to body, and C++ in Adruino for control of actuators. It also involved mechanical designing.

SKILLS

Programming Languages: C, Python, Java, C#, C++, R, MATLAB **Software**: ROS, LATEX, Unity, Android Studio, Autodesk Fusion 360, Autodesk Eagle

CERTIFICATIONS

ARTIFICIAL INTELLIGENCE	
 Deep Learning Specialization: DeepLearning.Al on Coursera Instructor: Andrew Ng 17 weeks 	2020
Machine Learning: Stanford University on Coursera • Instructor: Andrew Ng • 11 weeks	2019
ROBOTICS	
Modern Robotics, Course 1: Foundations of Robot Motion:	2019
Northwestern University on Coursera • Instructor: Kevin Lynch • 4 weeks	
 Control of Mobile Robots: Georgia Institute of Technology on Coursera Instructor: Magnus Egerstedt 7 weeks 	2019
DESIGN	
Human-Centered Design: an Introduction: UC San Diego on Coursera	2019
 Design Principles: an Introduction: UC San Diego on Coursera Instructor: Scott Klemmer 7 weeks total 	2019
COMPUTER AIDED DESIGN	
Intro to Digital Manufacturing with Autodesk Fusion 360: Autodesk on Coursera	2019
Autodesk Fusion 360 Integrated CAD/CAM/CAE: Autodesk on Coursera Various instructors 9 weeks total 	2019

WRITING	
Writing in the Sciences: Stanford University on Coursera	2019
 Instructor: Kristin Sainani 	
○ 8 weeks	